Screw-in cup for an artificial hip joint. Patent Number: EP0162005 Publication date: 1985-11-21 Inventor(s): WEIGERT MANFRED PROF DR MED C DR MED Applicant(s): **BIOTRONIK MESS & THERAPIEG (DE)** Requested Patent: □ <u>EP0162005</u>, <u>B1</u> Application Number: EP19850730059 19850413 Priority Number(s): DE19843414514 19840413 IPC Classification: A61F2/34; A61N1/32 **EC** Classification: A61F2/34, A61N1/05 Equivalents: ☐ <u>DE3414514</u> **Abstract** 

1. A screw-in cup for an artificial hip joint, characterized in that conductive regions (13) are provided in recessed parts of the thread (14), which regions are in conductive connection with a d.c. voltage supply (30) for bone stimulation.

Data supplied from the esp@cenet database - I2